Issue (	Classification

Appl	ication No.	Applicant(s)	
09/98	87,701	BASCH ET AL.	
Exan	niner	Art Unit	<u> </u>
Tern	, Δ McKelvev	1636	

		IS	SSUE C	LASSII	FICATIO	ON .							
. (	ORIGINAL	*	CROSS REFERENCE(S)										
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
530	350	530	300	324	387.1	388.1	387.9	. 1					
INTERNATION	NAL CLASSIFICATION				12.0	1 1, 1	4.						
C0716	14147				1 2 3 1			-01- ye	7				
C 07K	16/18	*- *-				r Godin	-						
	. 1							: II:					
	: 1 °	28 . 8		1.7			Lances (I						
	1	614											
(Assis	stant Examiner) (Date	е)	đ	TERRY MCKE		Total Claims Allowed: 7							
(Legal Ins	truments Examiner) (	(Date)		PRIMARY EXAM	- I	O.G. O.G. Print Claim(s) Print Fig							

M	Claims renumbered in the same order as presented by applicant								□ СРА			☐ T.D.			☐ R.1.47				
Final	Original	914	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61			91	10.00		121	2.18		151			181
	2	4 ==		32			62	100		92			122	100		152			182
	3			33	177		63			93	-ja		123	180 mg/		153	001		183
	4	70 a		34			64			94			124			154	set.		184
<u></u>	5			35			65			95			125			155	The state of		185
	6			36	1.		66			96			126			156			186
	7			37			67			97			127	- 4		157	200		187
	8			38			68			98			128			158			188
	9			39	3-14		69			99			129			159	Head		189
	10	]		40			70			100	1		130			160			190
	11			41			71			101			131		-	161	ethysolit innap		191
	12	ŗ.		42			72			102			132			162	1		192
	13			43			73	0.		103			133	4 3		163	1 mb		193
	14			44			74			104	i i		134			164			194
	15	0		45			75			105			135			165	7 -		195
	_16			46			76			106			136	- 南		166	a.,		196
	17			47			77			107			137			167	7.3		197
	18			48	2 '		78			108			138	***(#1)(2)		168			198
L	19			49			79	][		109			139	1		169	1		199
	20			50			80	] [		110			140			170			200
<u> </u>	21	1		51			81			111			141	45.5		171	<b>3</b> ,		201
	22			52			82			112			142	r 102		172	i i		202
	23			53	] [		83			113			143	3		173			203
	_24			54			84	] [		114	· [		144	W		174			204
	25			55			85			115	er g. Van		145			175			205
	26	-		56	95		86			116	3		146			176	×		206
	27			57			87	] [		117	"		147	×ω		177			207
	28			58	] [		88			118			148			178			208
	29			59			89	] [		119			149			179		-	209
	_30			60	[		90			120			150	4 5 4		180			210